Wednesday		Alpenglow		Mountain Stream B		Mountain Stream C		Palisades Hall A		Palisades Hall B		Palisades Hall C
		Nonzero Temp/Density		Applications beyond QCD		Theoretical Developments		Chiral Symmetry		Hadron Spectroscopy		Weak Decays and Matrix Elements
8:30	S Katz	Correlations and fluctuations at finite temperature	L Keegan	Systematic Errors of the MCRG Method	N Kawamoto	A new lattice SUSY formulation for D=N=2 Wess-Zumino model with species doublers as supermultiplet	G Colangelo	Hard pion chiral perturbation theory	L Liu	Charmonium Spectrum from Anisotropic Lattices	I Kanamori	Disconnected contributions to D- meson semi-leptonic decay form factors
8:50	F Burger	Thermodynamics from Twisted Mass Lattice QCD	T Tomboulis	Fermion RG blocking transformations and conformal windows	M Honda	Testing the AdS/CFT correspondence by Monte Carlo calculation of BPS and non-BPS Wilson loops in N=4 super-Yang-Mills theory	M Lightman	Staggered chiral perturbation theory fits to light pseudoscalar masses and decay constants from HISQ ensembles	S Ryan	Disconnected diagrams in charmonium physics	G Donald	Axial vector form factors in Ds to phi semileptonic decays from lattice QCD
9:10	S Krieg	The QCD equation of state and the effects of the charm	A Hasenfratz	MCRG study of 12 fundamental flavors with mixed fundamental-adjoint gauge action	K Usui	Reflection Positivity of N=1 Wess-Zumino model on the lattice with exact U(1) _R symmetry	H-J Kim	Non-Goldstone pion masses with NLO in Staggered Chiral Perturbation Theory	D Mohler	Charmed meson spectroscopy on the lattice	J Koponen	The D to K and D to pi semileptonic decay form factors from Lattice QCD
9:30	H-T Ding	Exploring the QCD phase diagram at \mu=0 with HISQ fermions	L Del Debbio	RG flows in 3D scalar field theory	D Baumgartner	Supersymmetry on the lattice: Exact results for supersymmetric quantum mechanics	F Bernardoni	Determination of the Wilson ChPT low energy constant c2	Y Namekawa	Charm quark system on the physical point in 2+1 flavor lattice QCD	H Na	Heavy-light meson semileptonic decays and precision tests of the Standard Model
9:50	H Ohno	Eigenvalue distribution of the Dirac operator at finite temperature with (2+1)- flavor dynamical quarks using the HISQ action			U Wenger	Supersymmetry on the lattice: the N=1 Wess-Zumino model	A Walker- Loud	Evidence for chiral logarithms in the baryon spectrum	P Rubio	Spectra of heavy-light and heavy-heavy mesons containing charm quarks, including higher spin states for Nf=2+1 QCDSF configurations	J Bailey	Semileptonic form factors and V_cs(d) from 2+1 flavor lattice QCD
Break												
		Nonzero Temp/Density		Applications beyond QCD		Vacuum Structure and Confinement		Hadron Spectroscopy		Chiral Symmetry		Algorithms and Machines
10:40	A Bazavov	Determination of the transition temperature T_c in 2+1 flavor QCD: combined result with the p4, asqtad and HISQ/tree actions	A Patella	Finite volume effects in SU(2) with two adjoint fermions	F Gruber	Topology of dynamical lattice configurations including results from overlap fermions	N Ukita	1+1+1 flavor QCD+QED simulation at the physical point	U Heller	Low-lying Dirac operator eigenvalues, lattice effects and random matrix theory	S Cohen	Multigrid Algorithms for Domain-Wall Fermions
11:00	D Nogradi	QCD thermodynamics with Wilson fermions	M Koren	Large-N reduction in QCD with two adjoint Dirac fermions	H Thacker	Chiral Quark Dynamics and the Ramond-Ramond U(1) Gauge Field	K Ottnad	Masses of eta, eta' Mesons from 2+1+1 Twisted Mass Lattice QCD	J Osborn	Chiral random matrix theory for staggered fermions	K Kahl	Adaptive Algebraic Multigrid in QCD computations
11:20	M Cheng	The finite temperature QCD phase transition from domain wall fermions	P Korcyl	Preliminary study of two-dimensional SU(N) Yang-Mills theory with adjoint matter with Hybrid Monte Carlo approach	F Negro	Chiral Properties of Strong Interactions in a Magnetic Background	E Gregory	The eta' meson with staggered fermions	E Follana	Spectral Flow and Index Theorem for Staggered Fermions	Y Nakamura	Modified block BiCGSTAB for lattice QCD
11:40	Z Lin	Dirac Eigenvalue Spectrum at Finite Temperature Using Domain Wall Fermions	K Miura	Thermodynamic Study for Conformal Phase in Large Nf Gauge Theory	S Edwards	Fractional electric charge and quark confinement		Pseudoscalar mesons in lattice QCD with staggered Wilson fermions	J Verbaarschot	Progress on the Microscopic Spectrum of the Dirac Operator for QCD with Wilson Fermions	S Birk	dsBlockCG: CG for multiple right hand sides and multiple shifts
12:00	E Goode	Delta I = 3/2 K to pi pi decay amplitudes with nearly physical kinematics			A Alexandru	Absolute X-distribution and self-duality	E Scholz	SU(2) low-energy constants from staggered 2+1 flavor simulations	T Kimura	Index Theorem and Overlap Formalism with Naive and Minimally Doubled Fermions	M Rottmann	Aggregation-based Multilevel Methods for Lattice QCD